San Mateo Expanded Site Investigation Near Grants, Cibola and McKinley Counties, New Mexico Daily Report

REDACTED VERSION

Date: 1/22/2015

Team:

Derrick Cobb Yellow Jacket Drilling

Health and Safety:

- 1. On January 22, 2015, the Weston team and Yellow Jacket Drilling (YJD) drilling Services discussed radiation awareness and inclement weather conditions including limited visibility while working and driving snowy conditions.
- 2. No near misses or incidents occurred on 1/22/15.

Activities Completed:

- 1. Weston and YJD pulled augers and grouted BG-07B. Attempts to relocate to BG-07C were hampered due to wet conditions. Support truck and trailer got stuck and needed to be pulled out via the drilling rig. Work was discontinued for the day.
- 2. Reconnaissance of BG-06 was conducted to determine site conditions. BG-06 appears to be accessible at this point.
- 3. Derrick continues to broker access with the (b) (6) regarding N-5 and potentially other (b) (6) property within the basin. Good work Derrick! We hope to have a signed access agreement by the end of next week to drill on (b) (6) property (N-5). Note, drilling N-5 may have to wait until Phase 2 as the (b) (6) have requested a delay due to wet soil conditions especially close to the creek where we want to drill. We should discuss to make sure this is acceptable.

Planned activities for January 23-25, 2015:

- 1. Weston and YJD will drill BG-07C.
- 2. Following BG-07C, the crew will mobilize to BG-06 location (Rio Algom).
- 3. Derrick will continue to talk with the (b) (6) regarding access and schedule.

Open Items:

- 1. Sample well Homestake well 928. Tentatively scheduled for 1/27/15.
- 2. Sample Village of Milan well 907. Tentatively schedule for 1/27/15.

San Mateo Expanded Site Investigation Near Grants, Cibola and McKinley Counties, New Mexico Daily Report

- 3. Develop and sample N-3. Tentatively schedule for 1/28-29/15.
- 4. Determine which soil samples collected from locations BG-02, N-3 and BG-01 should be analyzed for SPLP and XRD.

All site activities for this phase of work are scheduled to be completed by 1/30/15.